- PI 506224 donor id: Goldhull M-101. origin: United States.

 pedigree: Selection from M3 generation of irradiated cultivar M-101. other id: GP-58. group: CSR-RICE.

 remarks: Induced mutant, similar to semidwarf parent M-101 except for goldhull color and lower yield.
 Potentially useful as a marker gene source (gh) for cultivar identification. Breeding Material. Seed.
- PI 506225 donor id: 78Y81. origin: United States. pedigree:
 Selection from M2 generation of irradiated CIll032.
 other id: GP-60. group: CSR-RICE. remarks: Induced
 mutant of short stature. Potentially useful as short
 stature parent for breeding long grain types for areas
 with moderately cool climate. Breeding Material. Seed.
- PI 506226 donor id: 78Y454. origin: United States. pedigree:
 Selection from M2 generation of irradiated CI11032.
 other id: GP-61. group: CSR-RICE. remarks: Induced mutant of short stature. Potentially useful as short stature parent for breeding long grain types for areas with moderately cool climate. Breeding Material. Seed.
- PI 506227 donor id: 78Y455. origin: United States. pedigree:
 Selection from M2 generation of irradiated CIll032.
 other id: GP-62. group: CSR-RICE. remarks: Induced mutant of short stature. Potentially useful as short stature parent for breeding long grain types for areas with moderately cool climate. Breeding Material. Seed.
- PI 506228 donor id: 78Y458. origin: United States. pedigree:
 Selection from M2 generation of irradiated CIll032.
 other id: GP-63. group: CSR-RICE. remarks: Induced mutant of short stature. Potentially useful as short stature parent for breeding long grain types for areas with moderately cool climate. Breeding Material. Seed.
- PI 506229 donor id: Dl6. origin: United States. pedigree: F3 selection from M-101/0. rufipogon (Al00912). other id: GP-59. group: CSR-RICE. remarks: Plant prostrate, photoperiodic. Seeds shatter. Pericarp red. Useful as a stem rot resistant parent in breeding programs. disease resistance: Resistant to stem rot (Sclerotium oryzae). Breeding Material. Seed.
- PI 506230 donor id: B85P2385. origin: United States. pedigree:
 Selection from WC1403/74-Y-42//M7/S6. other id: GP-65.
 group: CSR-RICE. remarks: Potentially useful as a water weevil tolerant donor in breeding programs. disease resistance: Tolerant to rice water weevil (Lissorhoptrus orzyophilus). Breeding Material. Seed.